8600131

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Pioneer Hi-Bred International, Inc.

Tultereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, R IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'PHG47'

In Lestimony Warcrot, I have hexeunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 30th day of January the year of our Lord one thousand nine hundred and eighty-seven.

Plant Variety Protection Office

Agricultural Marketing Service

U.S. DEPARTMENT OF AGRICULT AGRICULTURAL MARKETING SER APPLICATION FOR PLANT VARIETY PROTE	VICE	Application is required in order to determin if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information in held confidential until certificate is issued.
(Instructions on reverse) 1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	(7 U.S.C. 2426). 3. VARIETY NAME
	2. TEMPORARY DESIGNATION	
Pioneer Hi-Bred International, Inc.		PHG47
4. ADDRESS (Street and No. or R.F.D. No., City, State, and Zip Code, Plant Breeding Division Department of Corn Breeding PO Box 85, Johnston, IA 50131-0085	515/270-3300	PVPO NUMBER O (O O 1 7 1
	AME (Botanical)	DATE
Zea mays Grami	ta eta.	June 5, 1986_ TIME 12:30 \(\text{A.M. } \text{IP.M.}
8. KIND NAME	. DATE OF DETERMINATION	AMOUNT FOR FILING
Corn : Letters the	1981	DATE June 5 1986 AMOUNT FOR CERTIFICATE
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM partnership, association, etc.) Corporation	OF ORGANIZATION (Corporation,	S 200 00 B DATE LANGUNT FOR CERTIFICATE 2,1987
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12. DETE OF INCOMPORATION
Iowa 13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S),	· · · · · · · · · · · · · · · · · · ·	May 6, 1926
Pioneer Hi-Bred International, Inc. PO Box 85 Johnston, IA 50131-0085 14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMI a. Exhibit A, Origin and Breeding History of the Variety (Seb. Exhibit B, Novelty Statement. c. Exhibit C, Objective Description of Variety (Request form d. Exhibit D, Additional Description of Variety. e. Exhibit E, Statement of the Basis of Applicant's Ownerships of Statement of the Basis of Applicant's O	ITTED e Section 52 of the Plant Variety Pro n from Plant Variety Protection Offic ip. HETY BE SOLD BY VARIETY NAME	ce.)
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?		WHICH CLASSES OF PRODUCTION
☐ Yes ☐ No	Foundation	Registered Certified
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECT		.s.?
	÷ <u>,</u>	Yes (If "Yes," give date) X No
19. HAS THE VARIETY BEEN RELEASED, OFFERED FOR SALE	, OR MARKETED IN THE U.S. OR	
		Yes (If "Yes," give name of countries and dates)
· · · · · · · · · · · · · · · · · · ·		X No
20. The applicant(s) declare(s) that a viable sample of basic seed plenished upon request in accordance with such regulations. The undersigned applicant(s) is (are) the owner(s) of this seed	as may be applicable.	
distinct, uniform, and stable as required in Section 41, and Variety Protection Act.	is entitled to protection under the	e provisions of Section 42 of the Plant
Applicant(s) is (are) informed that false representation here	in can jeopardize protection and	
Pioneer Hi-Bred International, Inc.		DATE
SIGNATURE OF APPLICANT		DATE
by: Richard & McCornell	<u> </u>	June 3, 1986
FORM WA-470 (7-84) (Edition of 3-84 is obsolete.)		

'PHG47'

14A. Exhibit A. Origin and Breeding History

Pedigree: 041/MKSDTE)3221112

Pioneer line PHG47, Zea mays L., a yellow dent corn inbred, was developed by Pioneer Hi-Bred International, Inc. from the single cross 041 x MKSDTE Cl0 using the pedigree method of breeding. The inbred line 041 is a proprietary inbred line of Pioneer Hi-Bred International, Inc. MKSDTE Cl0 is a broad-based breeding population that had 10 cycles of recurrent selection prior to the time of crossing to 041 to begin the development of Selfing and selection were practiced within the above cross for seven generations during the development of PHG47. The inbred line was developed at Mankato, Minnesota, with the F4 generation being grown at Homestead, Florida. During line development, the line was crossed to inbred testers for the purpose of estimating combining ability. Additional hybrid combinations have been evaluated and subsequent generations of the line were grown and hand pollinated with observations made for uniformity.

PHG47 has shown uniformity and stability for all traits as described in Exhibit C (form LPGS-470-28) - "Objective Description of Variety". PHG47 has been self-pollinated and earrowed a sufficient number of generations with careful attention paid to uniformity of plant type to assure genetic homozygosity and phenotypic stability. The line has been increased both by hand and in isolated fields with continued observations for uniformity.

No variant traits have been observed or are expected in PHG47.

14B. Exhibit B. Novelty Statement for 'PHG47'

PHG47 is most similar to the public inbred line OH43. PHG47 expresses earlier maturity and has faster grain drydown than does OH43. PHG47 reaches 50% silk emergence at 1360 heat units versus 1420 heat units for OH43. PHG47 also has a smaller and harder textured ear type than does OH43.

EXHIBIT C (Corn)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY

CORN (ZEA MAY)	S)
Pignor Ui-Prod International Tre	FOR OFFICIAL USE ONLY
Pioneer Hi-Bred International, Inc. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	PVPO NUMBER 8600131
Plant Breeding Division Department of Corn Breeding P. O. Box 85	VARIETY NAME OR TEMPORARY DESIGNATION
Johnston, IA 50131-0085	PHG47
Place the appropriate number that describes the varietal character of this Place a zero in first box (e.g. 089) or 09) when number is either	variety in the boxes below. 99 or less or 9 or less.
1. TYPE:	
2 1 = SWEET 2 = DENT 3 = FLINT 4 = FLOUR	S = POP 6 = ORNAMENTAL
2. REGION WHERE BEST ADAPTED IN THE U.S.A.:	•
1 4 1	RTHEAST 4 = SOUTHEAST ST REGIONS
3. MATURITY (In Region of Best Adaptability):	(Under "comments" (pg. 3) state how
6 4 DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK	heat units were calculated) 1 3 6 0 HEAT UNITS
DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY	HEAT UNITS
DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL MOISTURE	HEAT UNITS
4. PLANT:	
1 7 2 CM. HEIGHT (To tassel tip)	0 4 1 CM, EAR HEIGHT (To base of top ear)
0 8 CM. LENGTH OF TOP EAR INTERNODE	
Number of Tillers: Number of	Ears Per Stalk:
1 = NONE $2 = 1-2$ $3 = 2-3$ $4 = > 3$ 1 = S	INGLE 2 = SLIGHT TWO EAR TENDENCY
3 = S Cytoplasm Type:	TRONG TWO-EAR TENDENCY 4 = THREE-EAR TENDENCY
1 = NORMAL 2 = "T" 3 = "S" 4 = "C"	5 = OTHER (Specify)
5. LEAF (Field Corn Inbred Examples Given):	
Color:	
2 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3	= DARK GREEN (B14) 4 = VERY DARK GREEN (K166)
Angle from Stalk (Upper half): Sheath Pubs	cence:
1 = < 30° 2 = 30-60° 3 = > 60°	1 = LIGHT (W22) 2 = MEDIUM (WF9) 3 = HEAVY (OH26)
Marginal Waves: Longitudina	I Creases:
1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L)	1 = ABSENT (OH51) 2 = FEW (OH56A)
Width: Length:	3 ≈ MANY (PA11)
0 9 CM. WIDEST POINT OF EAR NODE LEAF	5 CM. EAR NODE LEAF
1 7 NUMBER OF LEAVES PER MATURE PLANT	90.93 B : 4

and the second of the second o	
6. TASSEL:	8600131
1 1 NUMBER OF LATERAL BRANCHES	
	1
Branch Angle from Central Spike:	Penduncie Length:
1 = < 30° 2 = 30–40° 3 = > 45°	2 5 CM. FROM TOP LEAF TO BASAL BRANCHES
Pollen Shed:	The state of the s
and the state of t	Service and the Control of the Contr
2 1 = LIGHT (WF9) 2 = MEDIUM	3 = HEAVY(KY21)
en e	
5 Anther Color: 1 = YELLOW 2 = PINK	3 = RED 4 = PURPLE 5 = GREEN
Glume Color: 6 = OTHER (Specify)	1
Pollen Restoration for Cytoplasms (o = Not Tested, 1 = Partial, 2 = Good	
0 "T" 0 "S" 0 "C" 0TH	HER (Specify Cytoplasm and degrees of restoration)
7. EAR (Husked Ear Data Except When Stated Otherwise):	
1 5 CM LENGTH 3 8 MM, MID-POINT	1 1 1 GM. WEIGHT AND EWE SERVICE
Kernel Rows:	TO LITTLE TO THE PARTY OF THE P
2	S SECTIVED
1 = INDISTINCT 2 = DISTINCT	USDA AMS FIG
	3= SPIRAL 3 JUN 5 - 1986 -
1 = STRAIGHT 2 = SLIGHTLY CURVED	3 = SPIRAL Plant Variety
Silk Color (Exposed at Silking Stage):	Protection Ofc.
1 = GREEN 2 = PINK 3 = SALMON	4 = RED
1-GREEN 2-FINK 3-SALWION	CRITIO
Husk Color:	
2 FRESH 1 = LIGHT GREEN	2 = DARK GREEN 3 # PINK
6 DRY 4= RED 5= PUR	PLE 6≈ BUFF TO TAKE THE STATE OF THE STATE
	and the second of the second o
Husk Extention: (Harvest Stage) H 1 = SHORT (Ears Exposed) 2 = MEDIUM (Barely Covering Ear)	lusk Leaf: 1 = SHORT (< 8 CM) 2 = MEDIUM (8-15 CM)
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$ 3 = LONG (8–10CM Beyond Ear Tip)	3 = LONG (> 15 CM) - selections
4 = VERY LONG (> 10 CM) Shank: Pe	osition at Dry Husk Stage:
1 4 cm Long 8 No. of Internodes	2 A - HODIGHT A - HODIZONTAL 2 - BENDENT
CM LONG NO. OF INTERNODES	1 = UPRIGHT 2 = HORIZONTAL 3 = PENDENT
Taper: /	rying Time (Unhusked Ear):
1 = SLIGHT 2 = AVERAGE 3 = EXTREME	1 = SLOW 2 = AVERAGE 3 = FAST
8. KERNEL (Oried):	
Size (From Ear Mid-Point):	North Maria Carlos (1997) and the second of
1 2 MM LONG 0 7 MM, WIDE 0	MM, THICK
Shape Grade (% Rounds)	
1 = <20 2 = 20-40 3 = 40-60	4 = 60-80 5 = > 80

6. KERNEL (Dried):			86001	31
5 = BROV			AN 4 = BRONZE HERRY RED	
		GREGATING (Describe)		*
1 = WHITE 2 = PI	NK 3 = TAN	4 = BROWN	5 = BRONZE	6 = RED
7'= PURPLE 8 = PA	LE PURPLE 9 = VA	ARIEGATED (Describe)		
Endosperm Color: 1 = W	HITE 2 = PALE YELLOW	3 = YELLOW 4 = 1	PINK-ORANGE 5 = WH	IITE CAP.
Endosperm Type:				
3	2 = EXTRA SWEET (sh2) 6 = HIGH PROTEIN	3 = NORMAL STARCH 7 = HIGH LYSINE	4 = HIGH AMYLOSE ST 8 = OTHER (Specify)	ГАВСН
2 1 GM. WEIGHT /100 SEEDS (U	nsized Sample)			-
9. COB: 2 2 MM. DIAMETER AT MID-POI Strength:		Color:		
1 = WEAK 2 = STRO	NG	1 = WHITE 2 = PINK 1 5 = VARIEGATED	3 = RED 4 = BROWN 6 OTHER (Specify)	
10. DISEASE RESISTANCE (O = Not Tester	d. 1 = Susceptible. 2 = RHSEREN			
STALK ROT (Diplodia) 1 NORTHERN LEAF BLIGHT 0 SOUTHERN RUST BACTERIAL LEAF BLIGHT (GOSS OTHER (Specify)	2 CORN SMUT	LEAF BLIGHT (Head)	1 STALK ROT (Gibberg 1 SMUT (Common) 1 BACTERIAL WILT (0 STUNT	
11. INSECT RESISTANCT (O = Not Tested,	1 = Susceptible, 2 = XXXXXXXX	xTolerant:		
CORNBORER ROOTWORM (Northern)	0 EARWORM 1 ROOTWORM (Western)	0 SAPBEETL	Е 2 АРНІ	D.
0 ROOTWORM (Southern)	OTHER (Specify)			
12. VARIETIES MOST CLOSELY RESEMBE	ING THAT SUBMITTED FOI	R THE CHARACTERS GIVEN:		
CHARACTER /	PHG29	CHARACTER	VARIETY 0H43	
Maturity Plant Type	OH43	Kernel Type Quality (Edible)	NA NA	·····
Еаг Туре	ОН43	Usage	0Н43	
·	ucts. 1970 Avi Publishing Cor d A.C. Fraser. A Summary of L	npany, Westport, Connecticut. (I Linkage Studies in Maize.Cornell / a. Madison, Wisconsin.		
Stringfield, G.H. Maize Inbred L	•			÷.
		nbred Lines - PhD. Thesis, Ohio		·
LO = Minimum air	temperature in Fa	hrenheit, but not gr hrenheit, but not le	reater than 86.	6

14D. Exhibit D. Additional Description of 'PHG47'

PHG47 is a yellow dent inbred line of corn, Zea mays L.

As an inbred per se, PHG47 is similar to the public inbred line OH43. However, there are some distinguishable differences between these two inbreds as stated in Exhibit B.

For maturity, PHG47 is similar to PHG29. When compared to PHG29 crossed to the same tester lines and evaluated at the same locations, PHG47 is 6% lower yielding, 2% dryer at harvest, has 8% poorer stalk quality, has 2% better root quality, is 15% poorer for late season plant health, is 13% better on cob strength, and is 4% shorter and 8% lower eared than PHG29.

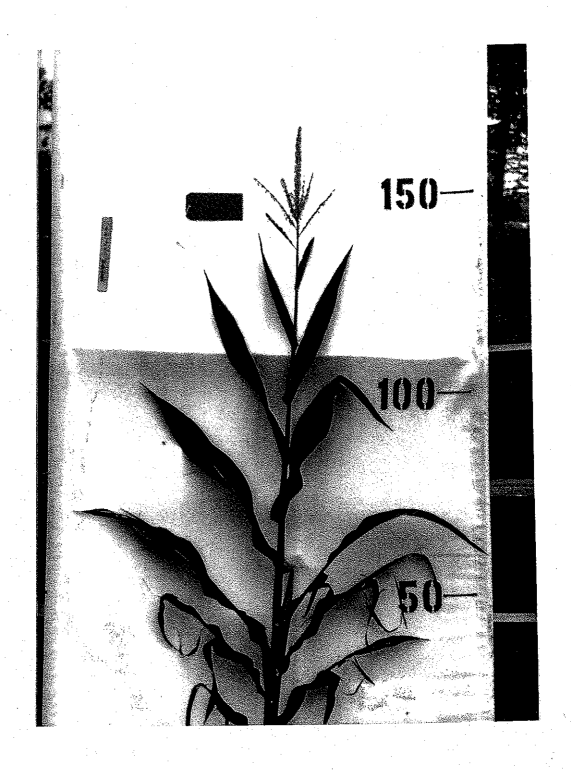
For comparative purposes, data are attached with comparisons of PHG47 to Pioneer inbred line PHG29 (crossed to the same tester line and evaluated in the same locations).

Comparison of PHG47 and PHG29 crossed to the same tester lines and the hybrids evaluated at the same locations. All values are expressed as percent of the test mean except yield, which is expressed as bushels/acre adjusted to 15.5% moisture. Exhibit D.

	·			
Ear Height	38	94	102	8
Plant Height	38	98	102	4
Seedling Vigor	40	65	98	H
Cob Scores	3	87	74	13
Grain Quality		No	Data	
Test Weight	59	100	66	1
Stay Green	22	72	87	15
Ears/Plot	6	101	100	Н
Root Lodging	22	104	102	2
Stalk Lodging	59	88	96	80
cDn speq	11	66	100	7
Moisture	59	98	100	2
Percent Yield	59	92	98	9
pŢ Ə Ţ <u>X</u>	59	128	136	œ
Inbred		PHG47	PHG29	
	No. of Reps.			Diff.

14D. Exhibit D. Additional Description of 'PHG47' (continued)

a. Whole plant



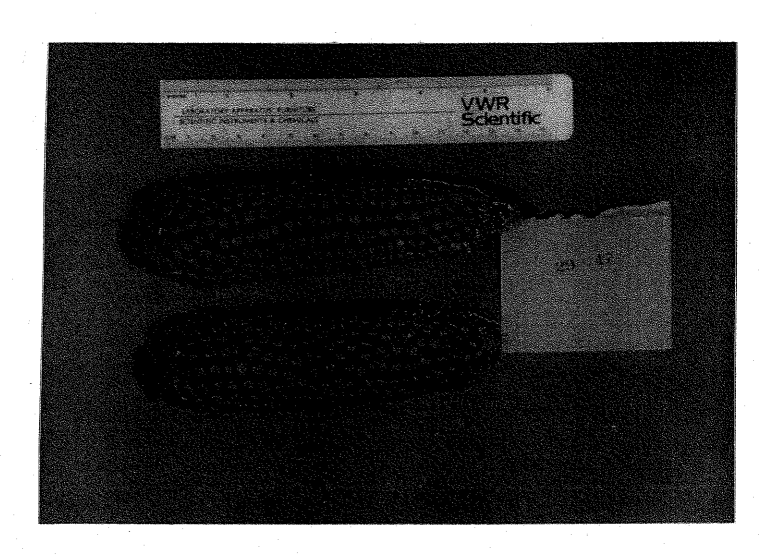
14D. Exhibit D. Additional Description of 'PHG47' (continued)

b. Tassel



14D. Exhibit D. Additional Description of 'PHG47' (continued)

c. Ear



14E. Exhibit E. Statement of Basis of Applicant's Ownership of 'PHG47'

Pioneer Hi-Bred International, Inc., Des Moines, Iowa, is the employer of the plant breeders involved in the selection and development of PHG47. Pioneer Hi-Bred International, Inc. has the sole rights and ownership of PHG47.